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TITLE:

JET BED COAL GASIFICATION

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INVENTOR-INFORMATION:

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COUNTRY

NIPPON STEEL CORP

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APPL-NO:

JP62051676

APPL-DATE:

March 6, 1987

INT-CL (IPC): C10J003/46

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ABSTRACT:

PURPOSE: To obtain low-cost coal gas in a simple apparatus, by blowing

preheated powdered coal with an oxygen-containing gas from a burner

high-temperature **furnace**, **instantaneously** burning the blend gas and quick

cooling the resultant combustion product.

CONSTITUTION: Powdered coal 1 is preheated at 100∼350°C in a

preheater 8 and then, together with an oxygen-containing gas, such as air, from

a feed port 9, blown from a burner 11 into a high-temperature furnace so as to

provide ≥ 0.1sec (preferably within 0.05sec) residence time of the combustion

product in the high-temperature furnace. The resultant combustion product is

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subsequently quick-cooled in a water-cooled sampler 16 to carry out gasification of $\underline{\mathbf{coal}}$.

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